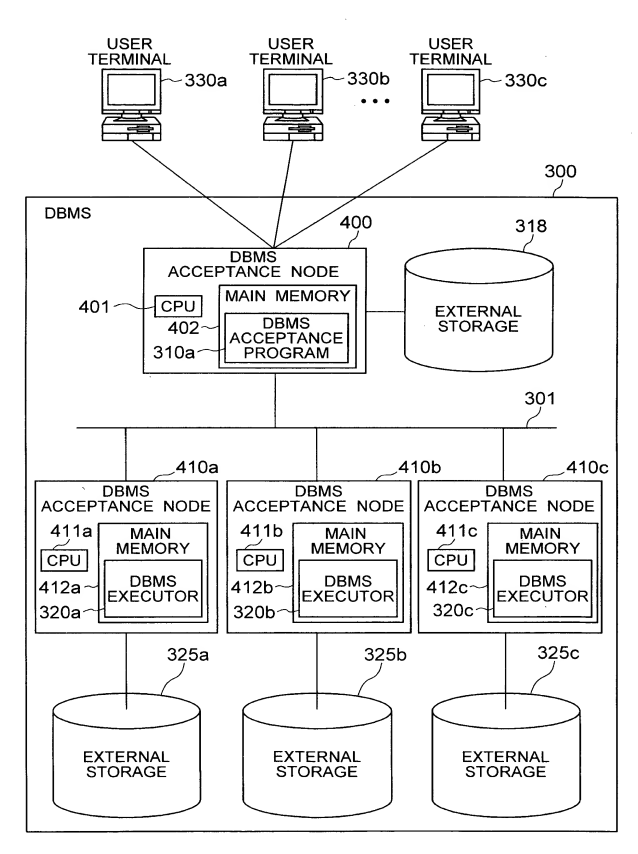


FIG. 2



# FIG. 3

317

	HASH FL	HASH FUNCTION VALUE STORAGE POSITION CORRESPONDENCE TABLE	.UE STORA	GE POSI'	TION CO	RRESPON	DENCE .	TABLE		
	AREA 0	AREA 1	AREA 2	AREA 3	AREA 4	AREA 5	AREA 6	AREA 7	AREA 3 AREA 4 AREA 5 AREA 6 AREA 7 AREA 8	AŘEA 9
ONE	0,9,4,6,7 1,8,5,2,3									-
TWO	0,9,4,6,7	1,8,5,2,3								
THREE DIVISIONS	0,9,4,6	1,8,5	2,7,3							
FOUR DIVISIONS	0,9,4	1,8,5	2,7	3,6						
FIVE DIVISIONS	6'0	1,8	2,7	3,6	4,5					
SNOISIAID	6'0	1,8	2,7	3,6	4	2				
SEVEN DIVISIONS	6'0	1,8	2,7	3	4	2	9			
EIGHT DIVISIONS	6'0	1,8	2	3	4	ည	9	7		
NINE DIVISIONS	6'0	<b>~</b>	2	3	4	5	9	7	∞	
TEN DIVISIONS	0	•	2	3	4	5	9	7	80	6

FIG. 4A

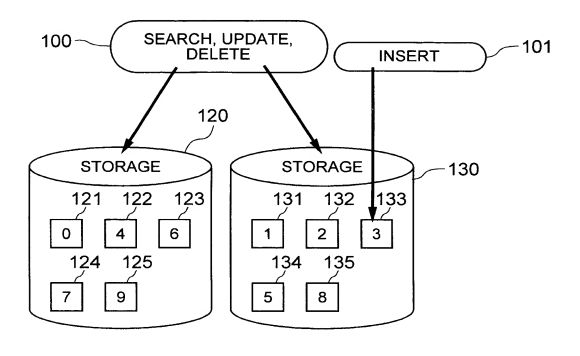


FIG. 4B

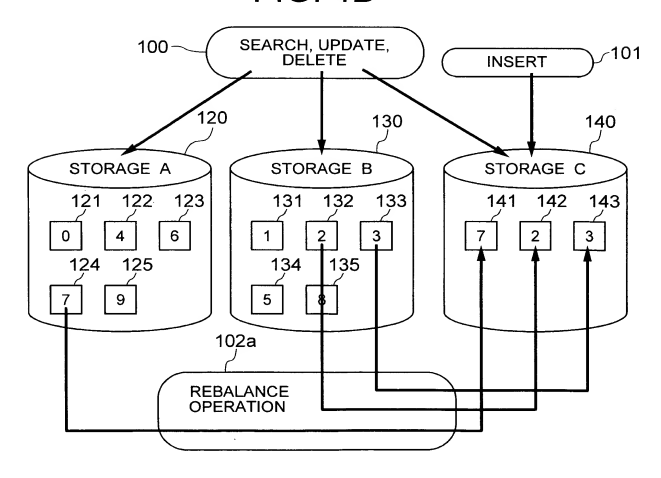


FIG. 5

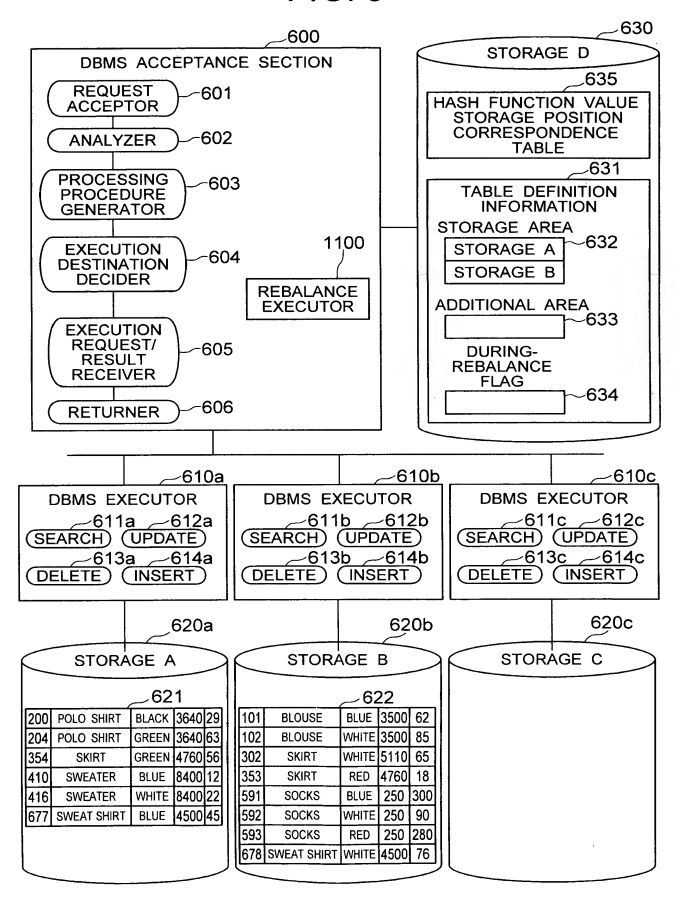


FIG. 6

500 STOCK TABLE 510 520 530 540 550 **PRODUCT PRODUCT** STOCK **COLOR** UNIT PRICE **AMOUNT** CODE NAME 101 **BLOUSE BLUE** 3500 62 102 **BLOUSE** WHITE 3500 85 200 POLO SHIRT **BLACK** 3640 29 **POLO SHIRT** 204 **GREEN** 3640 63 302 SKIRT WHITE 5110 65 353 **SKIRT RED** 4760 18 354 **SKIRT GREEN** 4760 56 BLUE 12 **SWEATER** 8400 410 WHITE 8400 22 416 **SWEATER** BLUE 250 591 SOCKS 300 WHITE 250 90 592 SOCKS SOCKS **RED** 250 593 280 BLUE 677 **SWEAT SHIRT** 4500 45 678 **SWEAT SHIRT** WHITE 4500 76

FIG. 7

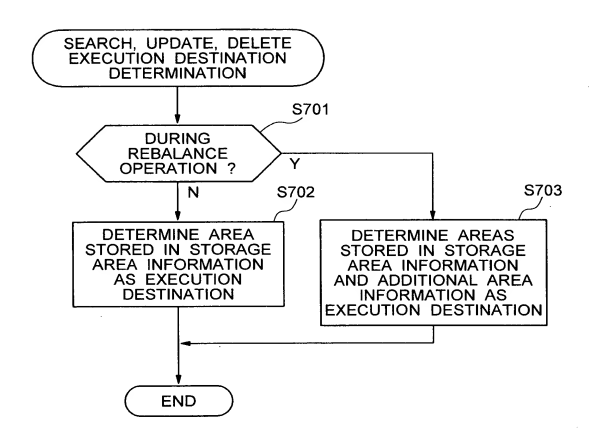


FIG. 8

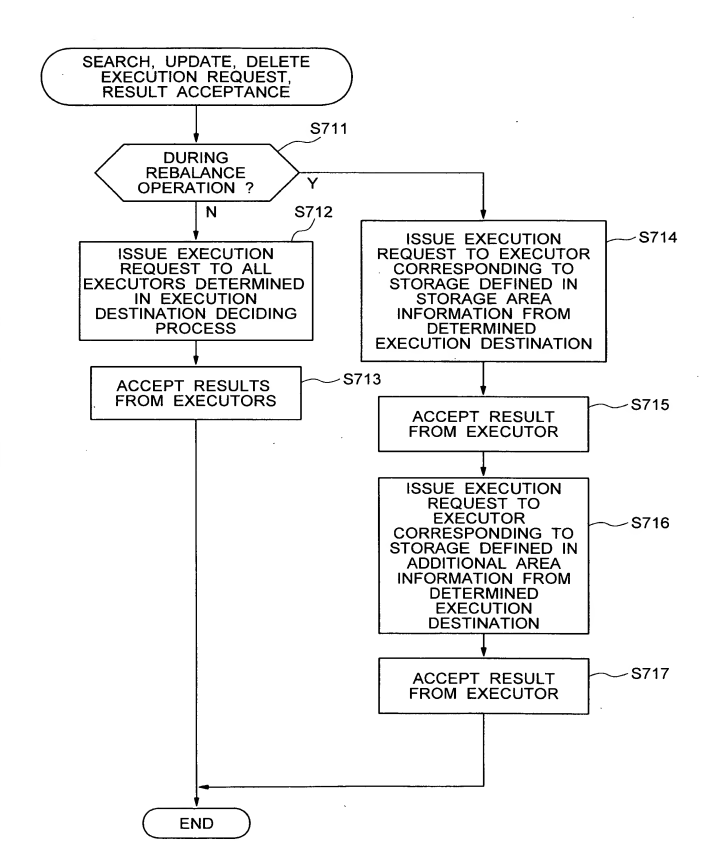
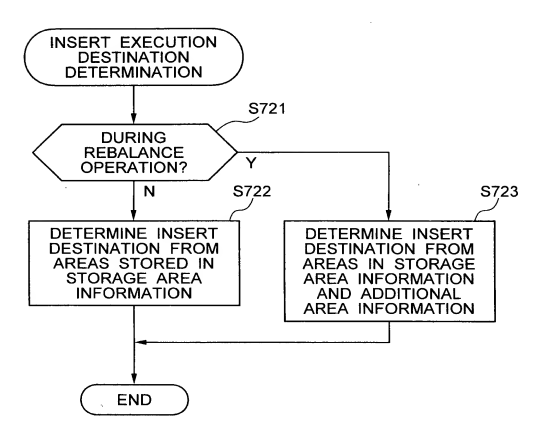


FIG. 9



#### FIG. 10

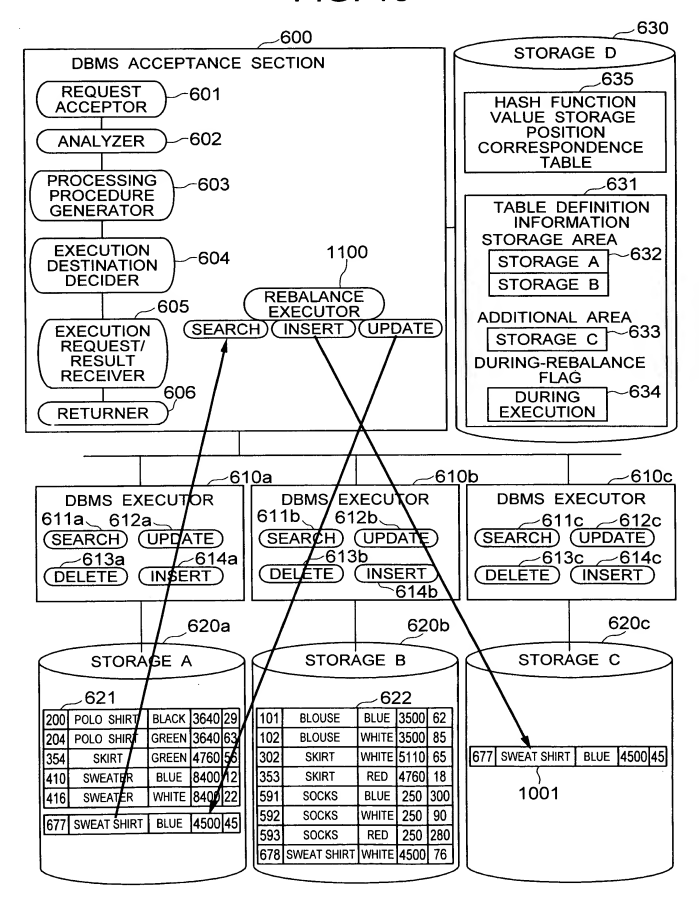
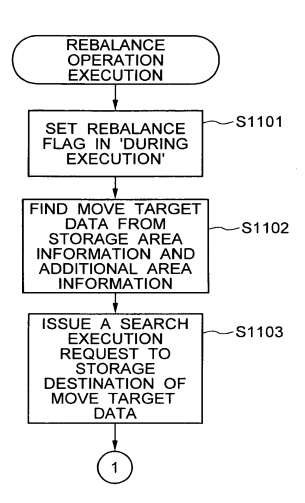
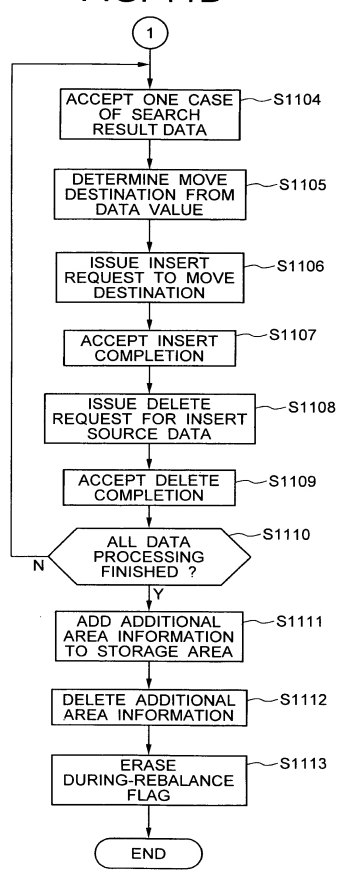


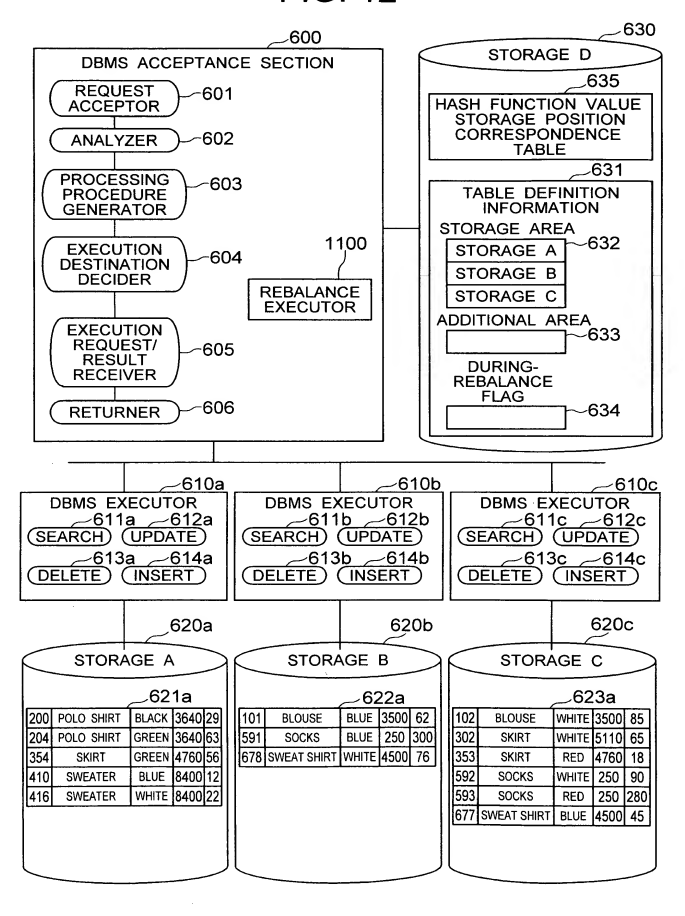
FIG. 11A



#### FIG. 11B



## FIG. 12



#### FIG. 13

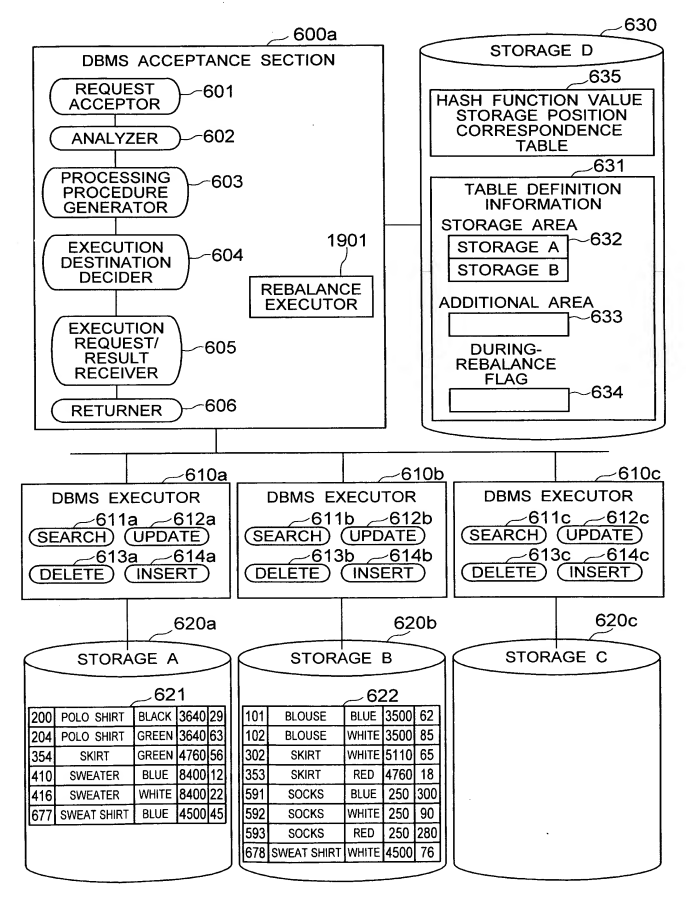


FIG. 14

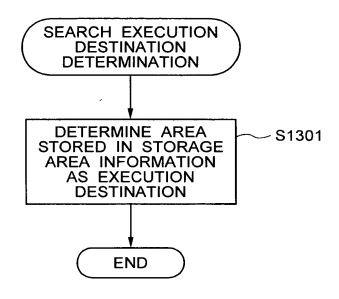


FIG. 15

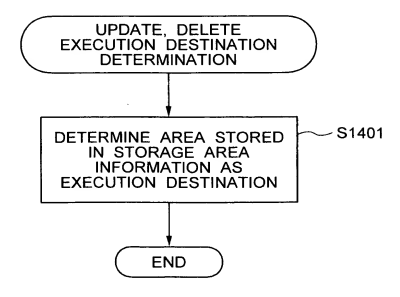


FIG. 16

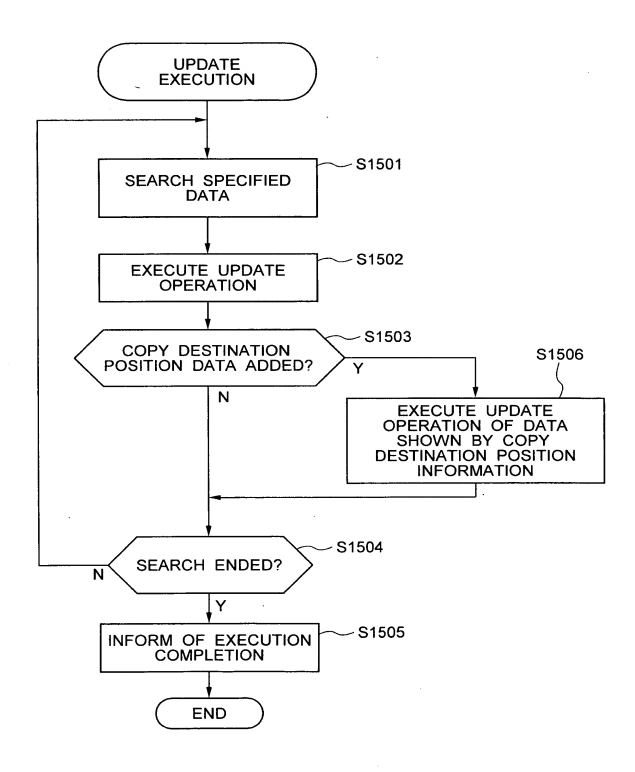


FIG. 17

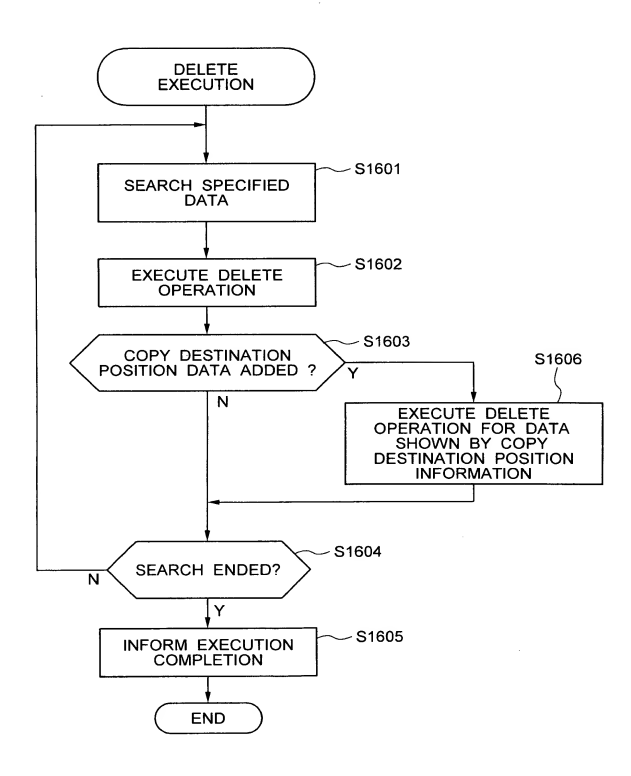


FIG. 18

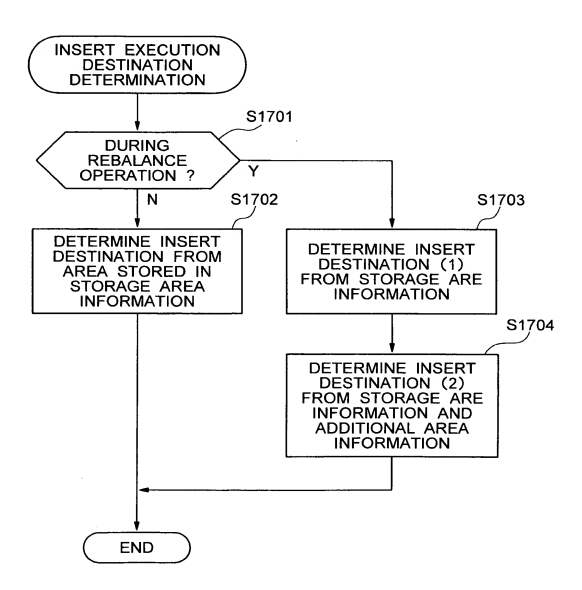


FIG. 19

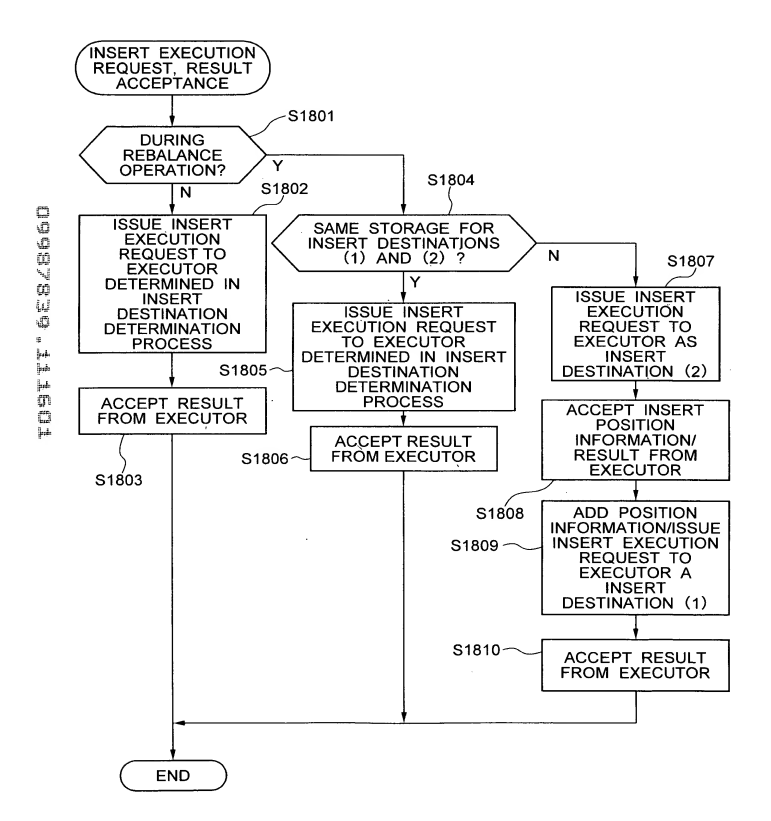
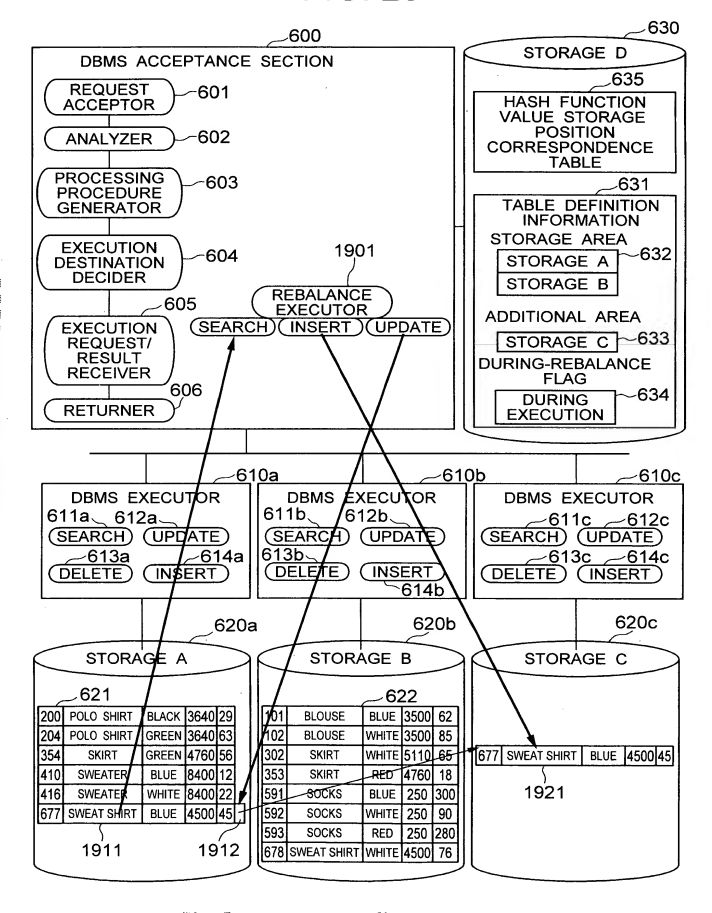


FIG. 20



**FIG. 21A** 

## FIG. 21B

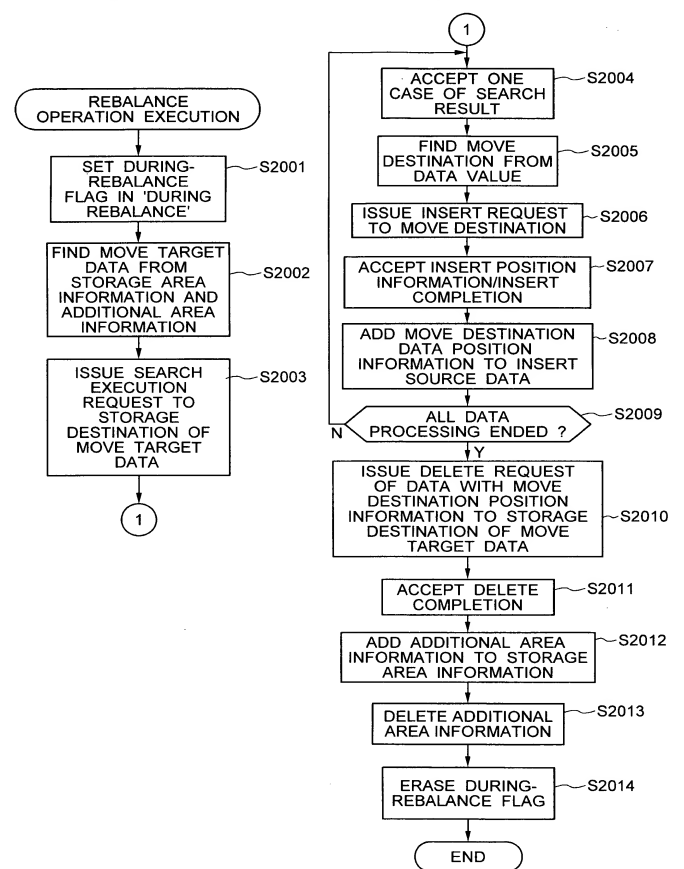


FIG. 22A

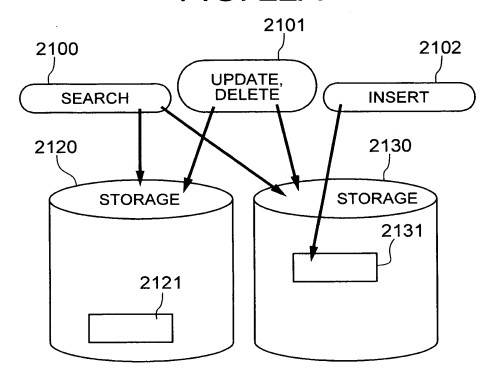


FIG. 22B

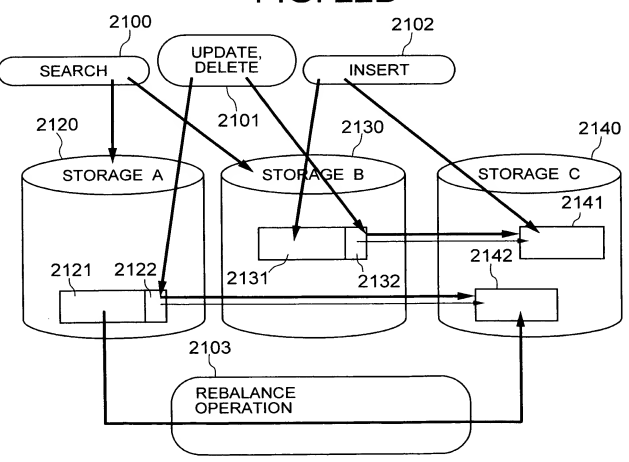


FIG. 23

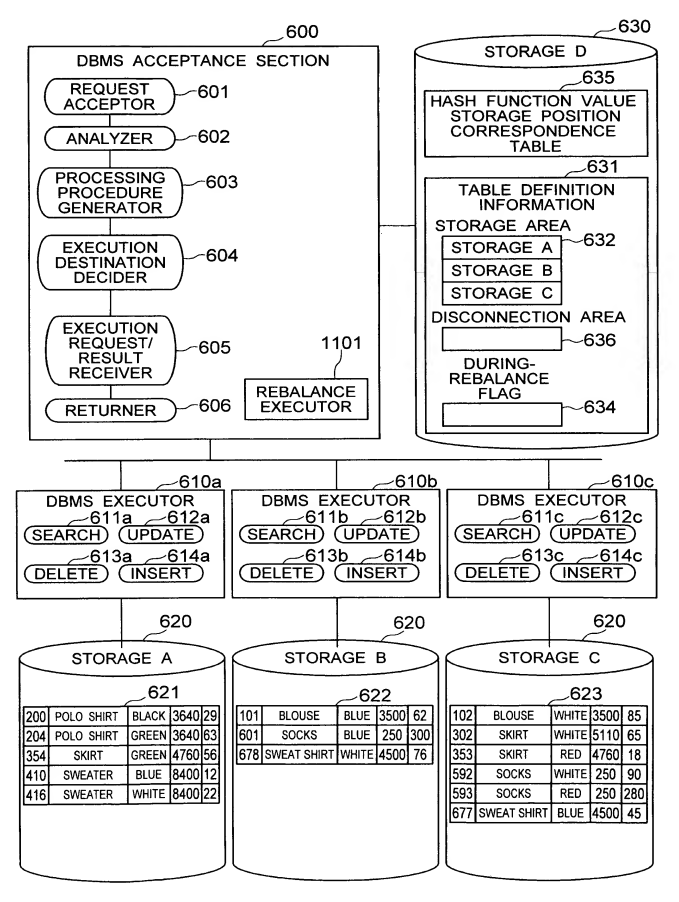


FIG. 24

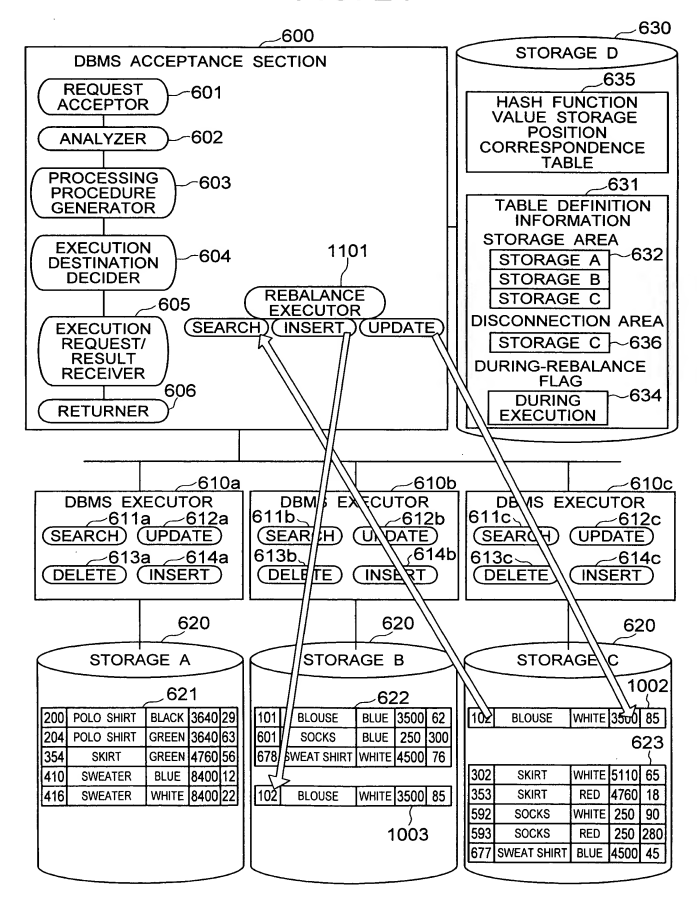


FIG. 25

